

From: [PETERSON Jenn L](#)
To: [HOPE Bruce](#); [ANDERSON Jim M](#)
Cc: [Eric Blischke/R10/USEPA/US@EPA](#); [Chip Humphrey/R10/USEPA/US@EPA](#)
Subject: RE: First cut at PH data by segment
Date: 05/03/2006 04:52 PM

Wow. This is what it is all about. Yes, we have a PCB source there - Gunderson. Putting it in context, perhaps now we know how big it might be relative to other sediment sources.

-Jennifer

-----Original Message-----

From: HOPE Bruce
Sent: Wednesday, May 03, 2006 4:21 PM
To: PETERSON Jenn L; ANDERSON Jim M
Cc: 'Blischke.Eric@epamail.epa.gov'; 'Humphrey.Chip@epamail.epa.gov'
Subject: First cut at PH data by segment

Jennifer / Jim -

I had time to get into the Excel files that Arron assembled arranging the PH data by segment. The attached slide shows average total Aroclor (sum of all Aroclor values flagged as detected) concentrations (Round 2) in sediment by segment. It's very preliminary but I thought I'd pass it by you to see if it makes any sense given your better intuitive knowledge of the Harbor. The big spike in concentration is on the west side between RM 8.2 to 9.4.

Bruce